

## Page 1 (U.S. Patents)

U.S. App. No.: 10/663,101 Filed: September 16, 2003

Group: 1751 Applicant:ONEIL

Docket No.: ONEIL-0002US

| F                                     | 140  |  |  |                                       | Docket No.:ONEIL-0                     |                   |
|---------------------------------------|------|--|--|---------------------------------------|--|-------------------|
| Examiner                              | ltem | Desument No                                | Data   | Name                                  | Class                                  | Subclass          |
| Initial                               | No.  | Document No.                               | <b>Date</b> June 19, 2001                    | JAMPANI et al.                        | Ciass                                  | Ounciass          |
| 123 m                                 | 1US  | 6,248,343                                  | June 19, 2001                                | IYER et al.                           |  |                   |
| 'M                                    | 2US  | 5,939,050                                  | August 17, 1999                              | ITER et al.                           |  | L                 |
|                                       | 3US  | ·  | ·<br>· · · · · · · · · · · · · · · · · · ·   |                                       |  |                   |
| · ·                                   | 4US  | ·  | <del></del>                                  |                                       | <del> </del>                           | <u> </u>          |
| L                                     | 5US  |  |  |                                       |  | L                 |
|                                       | 6US  |  |  |                                       | <del></del>                            | L                 |
|                                       | 7US  |  |  |                                       |  | <del></del>       |
|                                       | 8US  |  | <u></u>                                      |                                       | <del>_</del>                           | <del> </del>      |
|                                       | 9US  |  | <u> </u>                                     |                                       | <del>-</del> i                         | L                 |
| L                                     | 10US |  | <u> </u>                                     |                                       |  | <del></del>       |
|                                       | 11US |  |  |                                       |  |                   |
|                                       | 12US |  |  |                                       | +                                      | ,<br>             |
|                                       | 13US |  |  |                                       |  |                   |
|                                       | 14US |  |  |                                       |  | <del></del>       |
|                                       | 15US |  |  |                                       | ······································ | !<br><del> </del> |
|                                       | 16US |  |  |                                       |  | <br><del> </del>  |
|                                       | 17US |  |  |                                       | i                                      | <u> </u>          |
| · · · ·                               | 18US |  |  |                                       |  | !                 |
| · · · · · · · · · · · · · · · · · · · | 19US | · · · · · · · · · · · · · · · · · · ·      |  |                                       |  |                   |
|                                       | 20US |  |  |                                       | !                                      | <u> </u>          |
|                                       | 21US |  |  |                                       |  |                   |
| ļ                                     | 22US |  |  |                                       |  |                   |
|                                       | 23US |  |  | ,                                     |  |                   |
| <u> </u>                              | 24US |  |  |                                       |  | <del>!</del>      |
|                                       | 25US |  |  |                                       |  | <del>-</del>      |
|                                       | 26US |  | ·  |                                       |  | <del></del>       |
| <del>-</del>                          | 27US |  |  |                                       |  | <u> </u>          |
|                                       | 28US |  |  |                                       |  |                   |
|                                       | 29US |  | ····   |                                       | <del></del>                            | <del></del>       |
|                                       | 30US | <del></del>                                | ·  |                                       |  | +                 |
|                                       | 31US | <u></u>                                    |  |                                       | <del></del>                            | <del> </del>      |
|                                       | 32US |  |  |                                       |  | <del></del>       |
| ·                                     | 33US | ·  |  |                                       |  | +                 |
| <u> </u>                              | 34US |  | ·  |                                       |  | <del></del>       |
|                                       | 35US |  | ·  |                                       |  | <del> </del>      |
| -···-                                 | 36US |  | <del></del>                                  |                                       |  | <del></del>       |
|                                       |      |  |  |                                       |  | <del> </del>      |
| · · ·                                 | 37US |  |  |                                       | +                                      | <del></del>       |
| · · · · · · · · · · · · · · · · · · · | 38US | •  |  |                                       |  | +                 |
|                                       | 39US | ·  |  |                                       |  | <del></del>       |
|                                       | 40US | ·<br>• • · · · · · · · · · · · · · · · · · | , <u></u>                                    | . <u></u> _                           |  | <del> </del>      |
|                                       | 41US |  |  |                                       |  | <del> </del>      |
|                                       | 42US |  | ·  | · · · · · · · · · · · · · · · · · · · |  | <del> </del>      |
|                                       | 43US |  | •  | , <u></u>                             | <del></del>                            | i                 |
| <br>                                  | 44US | <b>.</b>                                   | <u>                                     </u> |                                       | <u>-</u> -                             |                   |
|                                       | 45US | , <u> </u>                                 | <u> </u>                                     |                                       |  | <b>+</b>          |
|                                       | 46US |  | <b>↓</b>                                     |                                       |  | ·<br>-            |
|                                       | 47US |  | l  |                                       |  | <u>.</u>          |

FXAMINER.

1

DATE CONSIDERED:

5/25/05

FORM-PTO-1449 Modified Documents Cited by Applicant

JAH 1 3 2005 &

U.S. App. No.: 10/663,101 Filed: June 16, 2003 Group: 1751 Applicant:ONEIL

Docket No.:ONEIL-0002US

|                 |                 | <u></u>                               |                 | Docket NoC    | 111212-0   | 00200        |
|-----------------|-----------------|---------------------------------------|-----------------|---------------|--|--------------|
| Examine Initial | Item<br>RANGERA | Document No.                          | Date            | Name          | Class  | Subclass     |
| W               | 1UŞ             | 3,203,863                             | August 31, 1965 | SAKUMA et al. |  |              |
| <del></del>     | 2US             | <u> </u>                              |                 |               |  |              |
|                 | <b>∮</b> 3US    | ·                                     |                 |               |  |              |
|                 | 4US             |                                       |                 |               |  |              |
|                 | 5US             |                                       |                 |               |  |              |
|                 | 6US             |                                       |                 |               | <del> </del>                                     |              |
|                 | 7US             |                                       |                 |               |  |              |
|                 | 8US             |                                       |                 |               | <del> </del>                                     |              |
|                 | 9US             |                                       |                 |               | <del> </del>                                     |              |
|                 | 10US            |                                       |                 |               | <del>                                     </del> |              |
| <del></del>     | 11US            |                                       |                 |               | <del> </del>                                     |              |
|                 | 1105            | · <del></del>                         |                 |               | <del> </del> -                                   |              |
| -               | 12US            |                                       |                 | •             |  |              |
|                 | 13US            |                                       |                 |               | <del> </del>                                     |              |
|                 | 14US            | <del></del>                           |                 |               | -  | <del></del>  |
|                 | 15US            | ·                                     |                 |               |  | ļ            |
|                 | 16US            |                                       |                 |               | <del>                                     </del> |              |
|                 | 17US            |                                       |                 |               |  |              |
|                 | 18US            |                                       |                 |               |  |              |
|                 | 19US            |                                       |                 |               |  |              |
|                 | 20US            |                                       |                 |               |  |              |
|                 | 21US            |                                       |                 |               |  |              |
|                 | 22US            |                                       |                 |               | <u> </u>   |              |
|                 | 23US            |                                       |                 |               |  |              |
|                 | 24US            |                                       |                 |               |  |              |
|                 | 25US            |                                       |                 |               |  |              |
|                 | 26US            |                                       |                 |               | <u> </u>   |              |
|                 | 27US            |                                       |                 |               |  |              |
|                 | 28US            |                                       |                 |               |  |              |
|                 | 29US            |                                       |                 |               |  |              |
|                 | 30US            |                                       |                 |               |  |              |
|                 | 31US            |                                       |                 |               |  |              |
|                 | 32US            |                                       |                 |               |  |              |
|                 | 33US            |                                       |                 |               |  |              |
|                 | 34US            | · · · · · · · · · · · · · · · · · · · |                 |               | 1  |              |
| <del></del>     | 35US            |                                       |                 |               |  |              |
|                 | 36US            |                                       |                 |               |  | <del> </del> |
|                 | 37US            |                                       |                 |               | 1  | <b></b>      |
|                 | 38US            |                                       |                 |               | <del>                                     </del> |              |
|                 | 39US            |                                       |                 |               |  |              |
|                 | 40US            |                                       |                 |               | 1  | <del> </del> |
|                 | 41US            |                                       | ·               |               | <del>                                     </del> | <del> </del> |
|                 | 42US            |                                       |                 |               | <del> </del>                                     | <del> </del> |
|                 | 4200            | ·                                     |                 |               | <del> </del>                                     |              |
|                 | 43US            |                                       |                 |               | <del> </del>                                     | <u> </u>     |
|                 | 44US            |                                       |                 |               |  |              |
|                 | 45US            |                                       |                 |               | ļ  |              |
|                 | 46US            |                                       |                 |               | <del> </del>                                     | <u> </u>     |
|                 | 47US            |                                       | <u> </u>        | <u> </u>      |  | <u> </u>     |

FYAMINER!

DATE CONSIDERED:

C. 25.05

## Page 1 (Other Documents)

FORM PTO-1449 Modified List of Patents and Publications Cited by Applicant U.S. Patent Trademark Office U.S. App. No.:10/663,101 Filing Date: June 16, 2003

Group:1751 Applicant:ONEIL

Docket No.:ONEIL-0002US

|  | Evenine 1           | ltc | DOCKET NOONEIL-0002C  |
|--|---------------------|-----|---|
| 10D 1983, Mar; 116(3-4): 317-22; PMID: 6339988 [PubMed-indexed for MEDLINE].  CAPPELLETTI et al., External antirheumatic and antineuralogic herbal remedies in the traditional medicine of north-eastern Italy, J Ethnopharmacol; 1982 Sep;6(2):161-90; PMID: 6982378 [PubMed-indexed for MEDLINE].  MARES et al.; Ultrastructural alterations in Epidermophyton floccosum and Trichophyton Mentagrophytes exposed in vitro in protoanemonin; Cytobios. 1990;61(245):89-95; PMID: 2373022 [PubMed-indexed for MEDLINE].  MARES, D.; Istituto di Botanica dell'Universita di Ferriara, Italy; Electron microscopy of Microsporum cookei after 'in vitro' treatment with protoanemonin: a combined SEM and TEM study; Mycopathologia. 1989 Oct;108(1):37-46; PMID: 2615800 [PubMed-indexed for MEDLINE].  MARTIN, MIL; Departamento de Fisiologia y Farmacologia, Universidad de Salamanca, Spain; In vitro study of protoanemonin, an antifungal agent; Planta Med., 1990 Feb 56(1):66-9; PMID: 2356244 [PubMed-indexed for MEDLINE].  MARES et al.; Department of Biology, Section of Botany, University of Ferrara, Italy, Institute of Medical Genetics, University of Ferrara, Italy; PROTOANEMONIN-INDUCED CYTOTOXIC EFFECT'S INEUGLENA GRACILIS; Accepted 21 May 1997.; Available online 26 April 2002.  The Merck Index: An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth Edition; pgs. 108 & 1356; MERCK & CO., 1996.  100D  110D  120D  130D  140D  150D  160D  170D  180D  220D  240D  240D  250D  260D  270D  280D  290D  200D  210D  290D  | Examiner<br>Initial |     | Other Documents (Including Author, Title, Date, Location and Pertinent Pages)   |
| Iraditional medicine of north-eastern Italy; J Ethnopharmacol; 1982 Sep;6(2):161-90; PMID: 6982378 [PubMed-indexed for MEDLINE].  MARES et al.; Ultrastructural alterations in Epidermophyton floccosum and Trichophyton Mentagrophytes exposed in vitro in protoanemonin; Cytobios. 1990;61(245):89-95; PMID: 2373022 [PubMed-indexed for MEDLINE].  MARES, D.; Istituto di Botanica dell'Universita di Ferrara, Italy; Electron microscopy of Microsporum cookei after 'in vitro' treatment with protoanemonin: a combined SEM and TEM study; Mycopathologia. 1989 Oct;108(1):37-46; PMID: 2615800 [PubMed-indexed for MEDLINE].  MARTIN, ML; Department of Elisiologia y Farmacologia, Universidad de Salamanca, Spain; in vitro study of protoanemonin, an antifungal agent; Planta Med., 1990 Feb 56(1):66-9; PMID: 2356244 [PubMed-indexed for MEDLINE].  MARES et al.; Department of Biology, Section of Bolany, University of Ferrara, Italy, institute of Medical Genetics, University of Ferrara, Italy; PROTOANEMONIN-INDUCED CYTOTOXIC EFFECTS INEUGLENA GRACILIS; Accepted 21 May 1997.; Available online 26 April 2002.  Tob 1000  1000  1000  1100  1200  1300  1400  1500  1600  1700  1800  2000  | NO                  | 10D | 1983, Mar;116(3-4): 317-22; PMID: 6339898 [PubMed-indexed for MEDLINE].   |
| Mentagrophytes exposed in vitro in protoanemonin; Cytobios. 1990;51(245):89-95; PMID: 2373022 [PubMed-indexed for MEDLINE].  MARES, D., Istituto di Botanica dell'Universita di Ferrara, Italy; Electron microscopy of Microsporum cookei after 'in vitro' treatment with protoanemonin: a combined SEM and TEM study; Mycopathologia. 1989 Oct;108(1):37-46; PMID: 2615800 [PubMed-indexed for MEDLINE].  MARTIN, ML.; Departamento de Fisiologia y Farmacologia, Universidad de Salamanca, Spain; In vitro study of protoanemonin, an antifungal agent; Planta Med., 1990 Feb Solo, 196-9; PMID: 2365244 [PubMed-indexed for MEDLINE].  MARES et al.; Department of Biology, Section of Botany, University of Ferrara, Italy, Institute of Medical Genetics, University of Ferrara, Italy, PROTOANEMONIN-INDUCED CYTOTOXIC EFFECTS INEUGLENA GRACILIS; Accepted 21 May 1997.; Available online 26 April 2002.  The Merck Index: An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth Edition; pgs. 108 & 1356; MERCK & CO., 1996.  100D  110D  120D  130D  140D  150D  160D  170D  180D  220D  230D  240D  250D  260D  270D  280D  290D  300D  310D  310D  310D  310D  320D   | N                   | 2OD | traditional medicine of north-eastern Italy; J Ethnopharmacol; 1982 Sep;6(2):161-90; PMID: 6982378 [PubMed-indexed for MEDLINE].  |
| Microsporum cookei after 'in vitro' treatment with protoanemonin: a combined SEM and TEM study; Mycopathologia. 1989 Oct;108(1):37-46; PMID: 2615800 [PubMed-indexed for MEDLINE].  MARTIN, ML.; Departamento de Fisiologia y Farmacologia, Universidad de Salamanca Spain; In vitro study of protoanemonin, an antifungal agent; Planta Med., 1990 Feb 56(1):66-9; PMID: 2356244 [PubMed-indexed for MEDLINE].  MARES et al.; Department of Biology, Section of Botany, University of Ferrara, Italy, Institute of Medical Genetics, University of Ferrara, Italy; PROTOANEMONIN-INDUCED CYTOTOXIC EFFECTS INEUGLENA GRACILIS; Accepted 21 May 1997.; Available online 26 April 2002.  The Merck Index: An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth Edition; pgs. 108 & 1356; MERCK & CO., 1996.  100D  110D  120D  130D  140D  150D  160D  170D  180D  190D  220D  230D  240D  250D  250D  260D  270D  280D  290D  300D  310D  310D  320D  | N                   | 3OD | Mentagrophytes exposed in vitro in protoanemonin; Cytobios. 1990;61(245):89-95; PMID: 2373022 [PubMed-indexed for MEDLINE].   |
| MARTIN, ML.; Departamento de Fisiologia y Farmacologia, Universidad de Salamanca, Spain; In vitro study of protoanemonin, an antifungal agent; Planta Med., 1990 Feb 56(1):66-9; PMID: 2356244 [PubMed-indexed for MEDLINE].  MARES et al.; Department of Biology, Section of Botany, University of Ferrara, Italy, Institute of Medical Genetics, University of Ferrara, Italy; PROTOANEMONIN-INDUCED CYTOTOXIC EFFECTS INEUGLENA GRACILIS; Accepted 21 May 1997.; Available online 26 April 2002.  The Merck Index: An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth Edition; pgs. 108 & 1356; MERCK & CO., 1996.  100D 110D 120D 130D 140D 150D 160D 170D 180D 190D 220D 220D 230D 220D 230D 240D 250D 260D 270D 280D 290D 300D 300D 310D 320D   | \(\lambda\)         | 40D | Microsporum cookei after 'in vitro' treatment with protoanemonin: a combined SEM and TEM study; Mycopathologia. 1989 Oct;108(1):37-46; PMID: 2615800 [PubMed-indexed  |
| MARES et al.; Department of Biology, Section of Botany, University of Ferrara, Italy, Institute of Medical Genetics, University of Ferrara, Italy; PROTOANEMONIN-INDUCED CYTOTOXIC EFFECTS INEUGLENA GRACILIS; Accepted 21 May 1997.; Available online 26 April 2002.  The Merck Index; An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth Edition; pgs. 108 & 1356; MERCK & CO., 1996.  100D 110D 120D 130D 140D 150D 160D 170D 180D 190D 200D 210D 220D 230D 210D 220D 230D 240D 250D 250D 260D 270D 280D 290D 300D 310D 310D 310D  | N                   |     | MARTIN, ML.; Departamento de Fisiologia y Farmacologia, Universidad de Salamanca, Spain; In vitro study of protoanemonin, an antifungal agent; Planta Med., 1990 Feb 56(1):66-9; PMID: 2356244 [PubMed-indexed for MEDLINE].                    |
| The Merck Index; An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth Edition; pgs. 108 & 1356; MERCK & CO., 1996.  90D 100D 110D 110D 120D 130D 140D 150D 160D 170D 180D 200D 210D 220D 230D 240D 250D 250D 260D 270D 280D 280D 290D 300D 310D 300D 310D   | N                   |     | MARES et al.; Department of Biology, Section of Botany, University of Ferrara, Italy, Institute of Medical Genetics, University of Ferrara, Italy; PROTOANEMONIN-INDUCED CYTOTOXIC EFFECTS INEUGLENA GRACILIS; Accepted 21 May 1997.; Available |
| 90D 100D 110D 110D 120D 130D 140D 150D 160D 170D 180D 190D 200D 210D 210D 220D 230D 240D 250D 260D 270D 280D 290D 300D 310D 310D   | W                   | 70D | The Merck Index; An Encyclopedia of Chemicals, Drugs, and Biologicals; Twelfth  |
| 100D   110D   120D   130D   140D   150D   160D   170D   180D   190D   200D   210D   220D   230D   240D   250D   260D   270D   280D   290D   310D   310D   320D   310D   320D   310D   320D   310D   320D   310D   320D   320D   330D      |                     |     |   |
| 110D 120D 130D 140D 150D 150D 160D 170D 180D 190D 200D 210D 210D 220D 230D 230D 240D 250D 260D 270D 280D 270D 280D 290D 300D 310D  |                     | 9OD |   |
| 120D 130D 140D 150D 150D 160D 170D 180D 190D 200D 210D 220D 230D 230D 240D 250D 260D 270D 280D 290D 300D 310D  |                     |     |   |
| 130D 140D 150D 160D 170D 180D 190D 200D 210D 220D 230D 230D 240D 250D 250D 260D 270D 280D 280D 290D 300D 310D 310D   |                     |     |   |
| 140D 150D 160D 170D 180D 190D 200D 210D 220D 230D 230D 240D 250D 260D 270D 280D 290D 300D 310D 310D  |                     |     |   |
| 15OD 16OD 17OD 18OD 19OD 20OD 21OD 22OD 23OD 24OD 25OD 26OD 27OD 28OD 28OD 29OD 30OD 31OD 31OD   |                     |     |   |
| 160D 170D 180D 190D 200D 210D 210D 220D 230D 240D 250D 260D 270D 280D 290D 300D 310D   |                     |     |   |
| 170D 180D 190D 200D 210D 210D 220D 230D 230D 240D 250D 260D 270D 280D 280D 290D 310D 310D  |                     |     |   |
| 180D 190D 200D 210D 210D 220D 230D 240D 250D 260D 270D 280D 280D 290D 300D 310D  |                     |     |   |
| 1900 2000 210D 210D 220D 230D 240D 250D 260D 270D 280D 290D 300D 310D 320D   |                     |     |   |
| 200D 210D 220D 230D 240D 250D 260D 270D 280D 290D 300D 310D  |                     |     |   |
| 210D   220D   230D   240D   250D   260D   270D   280D   290D   300D   310D   320D   32 |                     |     |   |
| 22OD 23OD 24OD 25OD 25OD 26OD 27OD 28OD 29OD 30OD 31OD 32OD 32OD 32OD 23OD 23OD 23OD 23OD 23   |                     |     |   |
| 230D 240D 250D 260D 270D 280D 290D 300D 310D 320D  |                     |     |   |
| 24OD 25OD 26OD 26OD 27OD 28OD 29OD 30OD 31OD 32OD 32OD   |                     |     |   |
| 250D 260D 270D 270D 280D 290D 300D 310D 320D   |                     |     |   |
| 260D 270D 280D 280D 290D 300D 310D 320D  |                     |     |   |
| 27OD 28OD 29OD 30OD 31OD 32OD  |                     |     |   |
| 280D<br>290D<br>300D<br>310D<br>320D   |                     |     |   |
| 290D<br>300D<br>310D<br>320D   |                     | 1   |   |
| 300D<br>310D<br>320D   | <del></del>         |     |   |
| 31OD 32OD  |                     |     |   |
| 32OD   | <del></del>         |     |   |
|  |                     |     |   |
|  |                     |     |   |

EXAMINER:

DATE CONSID

DATE CONSIDERED: J. 25- W

FORM PTO-1449 Modified **Documents Cited by Applicant**  U.S. App. No.:10/663,101 Filing Date:June 16, 2003 Group:1751 Applicant: ONEIL

Docket No.:ONEIL-0002US

| Examiner Initial | item<br>No. | Foreign Patent Document No.           | Date   | Country       | Translation (Yes/No) |
|------------------|-------------|---------------------------------------|--|---------------|----------------------|
| ()               | 1F          | 759,999                               | October 24, 1956                                 | Great Britain |                      |
|                  | 2F          | 1 088 047                             | September 1, 1960                                | Germany       | No                   |
|                  | 3F          | 1 000 047                             | Gepternoer 1, 1000                               | Communy       |                      |
|                  | 4F          |                                       | <del> </del>                                     |               |                      |
|                  | 5F          |                                       | <del> </del>                                     |               |                      |
|                  | 6F          |                                       |  |               | ·                    |
|                  | 7F          |                                       | <del>                                     </del> |               |                      |
|                  |             | · · · · · · · · · · · · · · · · · · · |  |               |                      |
|                  | 8F          | <del></del>                           |  |               |                      |
|                  | 9F          |                                       | -  |               |                      |
|                  | 10F         |                                       |  |               |                      |
|                  | 11F         |                                       |  |               |                      |
|                  | 12F         |                                       |  |               |                      |
|                  | 13F         |                                       |  |               |                      |
|                  | 14F         |                                       |  |               |                      |
|                  | 15F         |                                       |  |               |                      |
|                  | 16F         |                                       |  |               |                      |
|                  | 17F         |                                       | <u> </u>   |               |                      |
|                  | 18F         |                                       |  |               |                      |
|                  | 19F         |                                       |  |               |                      |
|                  | 20F         | <u> </u>                              |  |               |                      |
|                  | 21F         |                                       |  |               |                      |
|                  | 22F         |                                       |  |               |                      |
|                  | 23F         |                                       |  |               |                      |
|                  | 24F         |                                       |  |               |                      |
|                  | 25F         |                                       |  |               |                      |
|                  | 26F         |                                       |  |               |                      |
|                  | 27F         |                                       |  |               |                      |
|                  | 28F         |                                       | •  |               |                      |
|                  | 29F         |                                       |  |               |                      |
|                  | 30F         |                                       |  |               |                      |
|                  | 31F         |                                       |  |               | ·                    |
|                  | 32F         |                                       |  |               |                      |
|                  | 33F         |                                       |  |               |                      |
|                  | 34F         |                                       |  |               |                      |
|                  | 35F         |                                       |  |               |                      |
|                  | 36F         |                                       |  |               |                      |
|                  | 37F         |                                       | - <del> </del>                                   |               |                      |
|                  | 38F         |                                       |  |               |                      |
|                  | 39F         |                                       | -  |               |                      |
|                  | 40F         |                                       |  |               |                      |
|                  | 41F         |                                       |  |               |                      |
|                  | 42F         |                                       | <del> </del>                                     | •             |                      |
|                  | 42F         |                                       |  |               |                      |
| <del></del>      | 43F         |                                       |  |               |                      |
| <del></del>      | 44F<br>45F  |                                       |  |               |                      |
| <del></del>      | 45F         |                                       |  |               |                      |
|                  | 46F<br>47F  |                                       | <del>- </del>                                    |               |                      |
|                  | 4/1         |                                       |  |               |                      |

**EXAMINER:** 

DATE CONSIDERED: 5-25-35